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(FILE 'HOME' ENTERED AT 16:22:23 ON 29 APR 2002)

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FILE 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS,
     NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 16:23:01 ON 29 APR 2002
L1
           1251 S GLUCOSE DEHYDROGENASE AND NAD
L2
            534 S GLUCOSE DEHYDROGENASE (10A) NAD
L3
            234 S GLUCOSE DEHYDROGENASE (10A) NADP
             84 S L2 AND L3
L4
L5
             60 DUP REM L4 (24 DUPLICATES REMOVED)
              0 S L5 AND REVIEW
L6
            307 S GLUCOSE (10A) REDUCTASE (10A) (NAD OR NADP)
L7
            139 S GLUCOSE (10A) REDUCTASE (10A) NAD
L8
            214 S GLUCOSE (10A) REDUCTASE (10A) NADP
L9
L10
            46 S L8 AND L9
             29 DUP REM L10 (17 DUPLICATES REMOVED)
L11
            135 DUP REM L9 (79 DUPLICATES REMOVED)
L12
            95 DUP REM L8 (44 DUPLICATES REMOVED)
L13
L14
           3416 S GLUCOSE (5A) DEHYDROGENASE AND ATP
            772 S GLUCOSE (5A) DEHYDROGENASE (5A) ATP
L15
            467 DUP REM L15 (305 DUPLICATES REMOVED)
L16
              0 S DKG (5A) REDUCTASE (5A) NAD
L17
              0 S DKG (10A) REDUCTASE (5A) NAD
L18
            118 S GLUCOSE (10A) REDUCTASE (5A) NAD
L19
L20
             85 DUP REM L19 (33 DUPLICATES REMOVED)
L21
              4 S GLUCONATE (5A) REDUCTASE (5A) NAD
L22
              4 DUP REM L21 (0 DUPLICATES REMOVED)
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